RECORDS OF COREIDAE (HEMIPTERA) FROM THE NEVADA TEST SITE

Dorald M. Allred¹

During ecological studies at the Nevada Test Site (Allred, Beck, and Jorgensen, 1963; Beck and Allred, 1968; Knight, 1968), approximately 240 coreids were collected. Although most of these await identification in the U.S. National Museum, Dr. R. C. Froeschner kindly identified some original submittals which are reported herein.

Arhyssus lateralis (Say).— Two specimens, 31-VIII-1959, Frenchman Flat, plant host unknown.

Arhyssus sp.— Twelve specimens: Area 12—26-VIII-1965 ex Eriogonum sp.; Area 16—5-20-VIII-1965, ex E. deflexum; Area 401 (now Area 26)—16-VIII-1965, ex E. deflexum; Cane Springs—25-VI-1959, ex Asclepias erosa.

Harmostes angustatus Van Duzee.— Four specimens: Mercury environs—15-VIII-1965, host unknown; Area 2—25-VIII-1964, ex Pectis papposa.

Harmostes reflexulus (Say).— Five specimens: Frenchman Flat —31-VIII-1959, host unknown; Area 12—7, 12-VIII-1965, ex Chrysothamnus viscidiflorus; Area 16—11-VI-1965, ex Eurotia lanata; Area 401 (now Area 26)—18-VI-1965 ex Sphaeralcea sp.

Liorhyssus hyalinus (F.).— Twenty specimens: Cane Springs—12-VII-1960, host unknown; Area 5—11-VI-1964. 1964 ex Sphaeralcea ambigua; 22-VI-1964, ex Baileya multiradiata; 10-VI-1965, ex Larrea divaricata; Area 6—19-VII-1965, ex Eriogonum inflatum; Area 16—13-VI-1965, ex Malacothrix glabrata; 5-VIII-1965, ex Eriogonum deflexum; Area 17—11-VI-1965, ex Astragalus lentiginosus; 12-VI-1965, ex Malacothrix glabrata; 17-VI-1965, ex Sphaeralcea sp.; Area 18—23-VIII-1965, ex Sphaeralcea sp.; Mercury environs—6-VIII-1965, ex Eriogonum deflexum; 15-VII-1965, host unknown.

LITERATURE CITED

Allred, D. M., D. E. Beck, and C. D. Jorgensen. 1963. Biotic communities of the Nevada Test Site. Brigham Young Univ. Sci. Bull., Biol. Ser. 2(2):1-52. Beck, D. E., and D. M. Allred. 1968. Faunistic inventory—BYU ecological studies at the Nevada Test Site. Great Basin Nat. 28(3):132-141.

KNIGHT, H. H. 1968. Taxonomic review: Miridae of the Nevada Test Site and the western United States. Brigham Young Univ. Sci. Bull., Biol. Ser. 9(3):1-282.

¹Department of Zoology, Brigham Young University, Provo, Utah 84601.